

TITLE: ALTERNATIVE ENERGY CHARGER FOR CELLULAR USAGE

ABSTRACT:

A cellular unit (20A) that obtains its current source directly or indirectly from a light source. The light source is transferred to the unit via transparent panels (20B or 22C) on the cover of the cell phone. The light source is then change from light energy to electrical via a photovoltaic strip or film (20C or 22D). After the conversion to electrical energy, the energy is passed via wires or conductive unit (22E) to the battery (22F) or cell phone unit (20D) depending on the type of unit used. The 2 units embodied in this particular patent are the units utilizing a battery (22A) and the one transferring energy directly (20A). After the energy is transferred it is sent for consumption or storage (22F) for the user of the unit.

2011-03-01 14:00:00